	L #	Hits	Search Text	DBs
1	L1	10691	<pre>(request\$3 notification notif\$4) with (set\$4 establish\$3) near3 (connection link)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	L2	7783	parameters near3 (connection link)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	L3	1132	(id identifier number indicator) near3 (end adj end point adj point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	L4	6	1 and 2 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	L5	236		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	L6	15	<pre>((id identifier number indicator) near3 (end adj end point adj point) same (gateway router proxy intermediate switch\$3 atm)) .ab.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
1	L1	:	(gateway router edge switch intermediate) with (identif\$4 id) with (connect\$3 link channel session call\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	L2	960	(identif\$4 id) with (end adj end point adj point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	L3	10	1 and 2 and notif\$8 and negotiat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	L4	2	1 and 2 and random\$2 with (id identifier nubmer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	L5	92	negotiat\$4 with parameters with (gateway router edge switch intermediate)	
6	L6	7462	(notif\$4 notification) with (gateway router edge switch intermediate)	
7	L7	8	5 and 6 and connect\$3 with (id identif\$4 dentifier nubmer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text
1	L1	1991	nortel.as.
2	L2	1178	(end and end point adj point) and 1
3	L3	23	(end and end point adj point) adj3 (id identifier indicator pointer) and 1
4	L4	0	(end and end point adj point) adj3 (id identifier indicator pointer) same (gateway firewall router) same notif\$8 and 1
5	L5	3	(end and end point adj point) adj3 (id identifier indicator pointer) and (gateway firewall router) and notif\$8 and 1
6	L9	0	<pre>(end adj end point adj point) with (id identifier indicator pointer) same (gateway firewall router intermediate server proxy) same notif\$8</pre>
7	L10	14	(end adj end point adj point) with (id identifier indicator pointer) and (gateway firewall router intermediate server proxy) same notif\$8
8	L11	29	(end adj end point adj point) adj3 (id identifier indicator pointer) and (notif\$4 notification notice alarm alert)
9	L12	20	11 and (gateway firewall router intermediate server proxy)
10	L14	684	end adj end and (gateway firewall router intermediate server proxy) with call\$3
11	L15	25	14 and call\$3 adj leg
12	L16	1347	(end and end point adj point) adj3 (id identifier indicator pointer address number).ab.
13	L19	5	(end adj end "end-end" point adj point) adj3 (id identifier indicator pointer address number) and (intermediate proxy gateway firewall router) same notif\$8

Policia

ن	4	ω	N	P	
•				•	
Sn.	Sn	Sn	SD	Sn	Ы
6 4 2	643	6 4 9	656	672)ວດເ
6426947	6430177	6490345	6567514	6724874	Document
	•				l i
B1	B1	B2	B2	В2	ID
200	200	200	200	200	I
20020730	20020806	20021203	20030520	20040420	Issue Date
30	06	03	20	20	0 0
76	3 2	37	36	ა თ	Page s
Apparatus and method for unilateral topology discovery 370/254 in network management	UNIVERSAL MESSAGING SYSTEM PROVIDING INTEGRATED VOICE, DATA AND FAX MESSAGING SERVICES TO PC/WEB-BASED CLIENTS, INCLUDING A CONTENT MANAGER FOR RECEIVING INFORMATION FROM CONTENT PROVIDERS AND FORMATTING THE SAME INTO MULTIMEDIA CONTAINERS FOR DISTRIBUTION TO WEB-BASED CLIENTS	Dialing plan service including outgoing call screening, remote tie-line routing, call data reporting and billing	Method and system for processing telephone calls via a remote tie-line	Outgoing call screening	Title
370/254	370/356	379/114.01	379/221.03	379/196	Current OR

.

	Document ID	Issue	Page	Title	Current OR
				G II	
σ	US 6404762 B1	20020611	3 2	TO PC/WEB-BASED INCLUDING A SESSION FOR MAINTAINING A BETWEEN A MESSAGING AND THE WEB-BASED	370/352
7	US 6301245 B1	20011009	3 0	ging system rated voice, ssaging seb-based ing a large or efficiently ice/fax -based clients	370/352
8	US 6076101 A	20000613	19	Electronic mail processing system with bonus point tracking	709/206
ω	US 6047327 A	20000404	24	System for distributing electronic information to a targeted group of users	709/232
10	US 5751270 A	19980512	27	Method and apparatus for displaying an image using direct memory access	345/620
11	US 5652601 A	19970729	30	Method and apparatus for displaying a color converted image	345/603
12	US 5572232 A	19961105	30	Method and apparatus for displaying an image using subsystem interrogation	345/581

	Document ID		Page	Title	Current OR
		Date	ß	1	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Method and apparatus for	
13	US 5552803 A	19960903 30		displaying an image using	345/781
				Method and apparatus for	
14	US 5546103 A	19960813 27		displaying an image in a	345/781
			••••	windowed environment	

370/396	ELevel 1 gateway for video Odial tone networks	19961210	5583864 A	US 55	φ
370/397	Level 1 gateway controlling broadband communications for video dial tone networks	19970415	21728 A	US 562	8
370/259		19970722	5650994 A	US 56	7
370/395. 21	5Access subnetwork controller 6for video dial tone networks	19971014	5677905 A	US 56	δ
709/229	SAccess subnetwork controller for video dial tone networks	19980414	5740075 A	US 5.	ហ
455/427	Channel frequency allocation for multiple-satellite communication network	20021008	6463279 B1	ns 6,	4
370/249	1Hop by hop quality of service 2measurement system	20021015	66548 B1	US 646	ω
370/352	Internet telephone connection method, bandwidth controller and gate keeper	20030729	6600735 B1	us 6	Ν
370/352	Method and system e communications betv switched telephone and a wireless netv	20040420	6724801 B1	us 6.	1
Current OR	F a Title	Issue Date	Document ID	Doc	

The state of the s

370/402		19891003	US 4872162 A 1989100	10
Current OR	P a g Title e	Issue Date	Document ID	